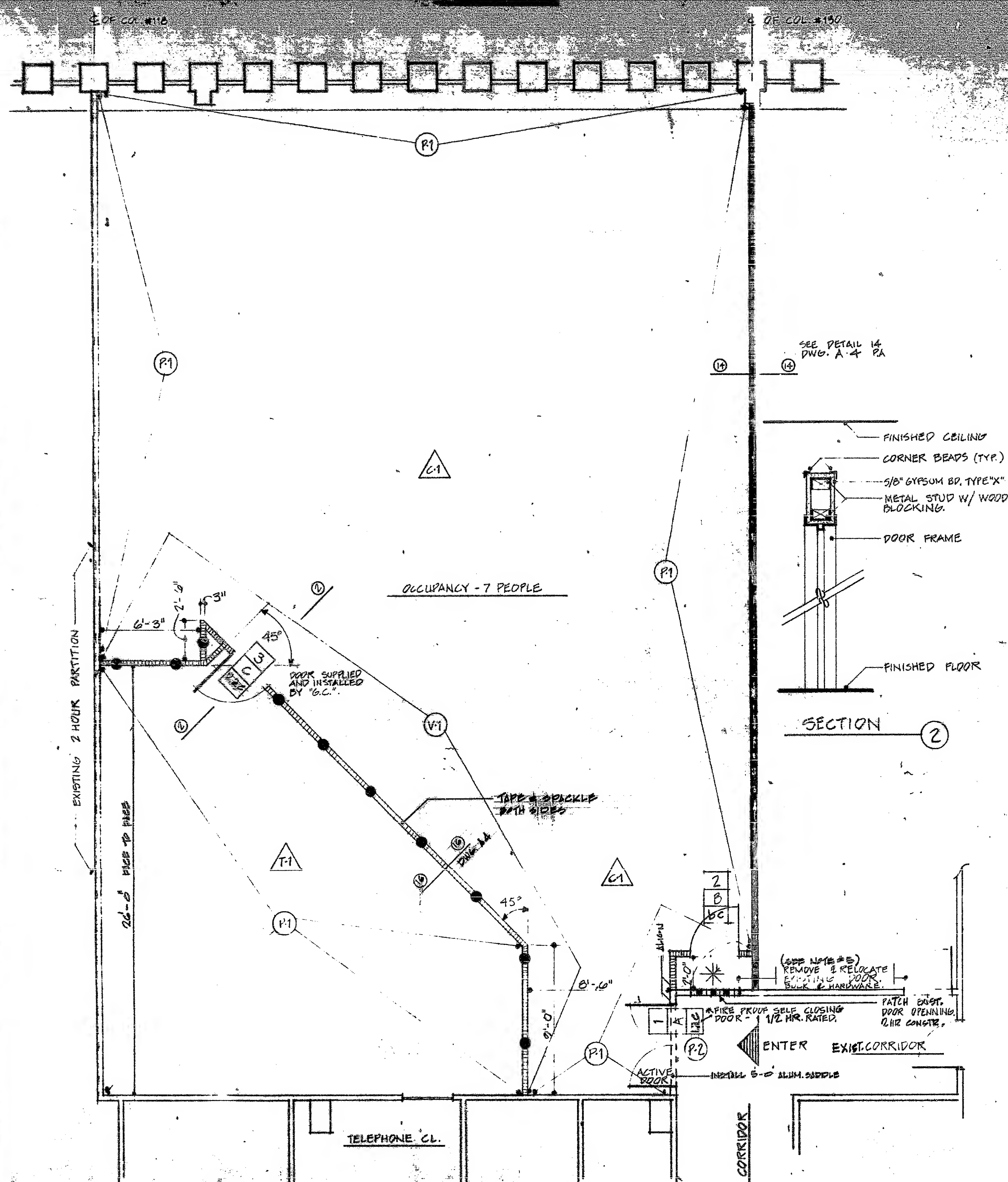


A-1 11/18



## GENERAL NOTES CONTINUED

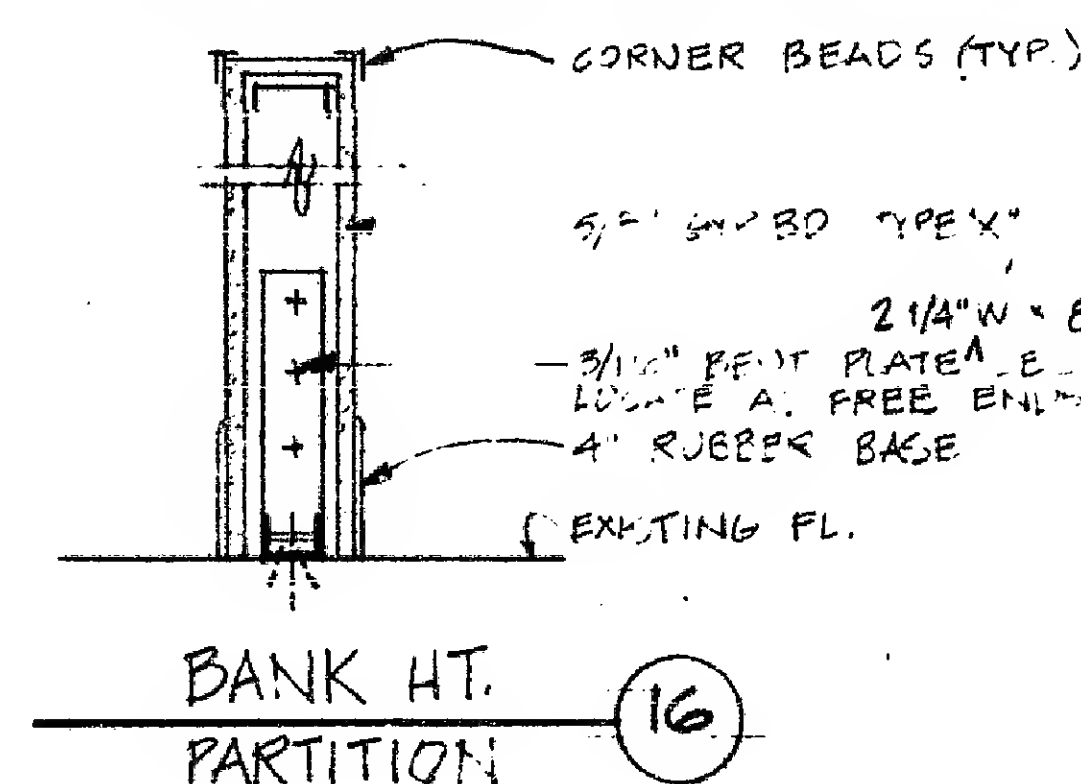
7. All weld shall by approved as per ~~NYC Building Code~~ C26-502.6.
10. All interior finishes shall comply with NYC Building Code C26-504.10.
11. Fireproofing is subject to control inspection requirements as per NYC Building Code C26-504.7.
12. Before commencing work, the contractor shall notify the Engineer of any areas without fireproofing. All exposed structural steel and shipped off fireproofing shall be painted with Calco type D-C-F or as approved equal as directed by the Engineer.
13. Thermafiber mineral fireproofing as manufactured by U.S. Gypsum Co. or an approved equal shall be tightly packed in all voids between the top channel and the ribbed steel decking above and around all penetrations of a fire rated wall, E.G.: trusses, ducts, etc.
14. Coating shall conform to the Port Authority specification for flammability and smoke developed ratings.
15. Do not mechanically secure studs to ledger tracks in partitions construction.
16. All salvageable materials shall be returned by the contractor to Tower B, basement level 294, Port Authority Building, New York, New York, as directed by the Engineer.
17. ~~MECHANICAL LOCKET~~ TO BE FURNISHED BY P.A. ~~REMOVED BY CONTRACTOR~~ TO BE INSTALLED BY P.A. LOCKSMITH.
18. ~~CYLINDRICAL LOCKET~~ TO BE SUPPLIED BY P.A. AND INSTALLED BY P.A.

## FINISH LEGEND

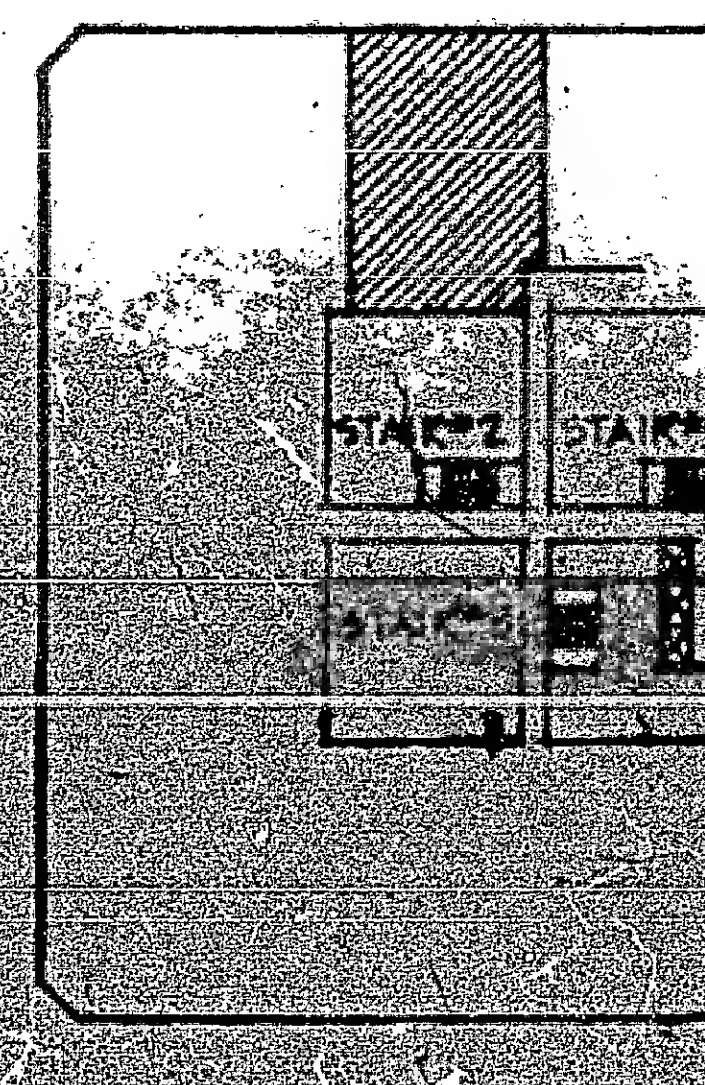
- |      |                                       |
|------|---------------------------------------|
| (P1) | BUILDING STANDARD LPIA LIGHT BIEGE    |
| (P2) | BUILDING STANDARD AC 342 MEDIUM BIEGE |
|      |                                       |
| (V4) | VINYL VICRTEX "ARND" SOMALI TAN 9600  |
| (F1) | BUILDING STANDARD Y.A.T.              |
| (C1) | CARPET - N.I.C.                       |

NOTES:

1. UNLESS OTHERWISE NOTED ALL DOORS TO BE PAINT SEMI-GLOSS TO MATCH ADJACENT VINYL OR PAINT
2. INSIDE OF CLOSETS TO BE PAINTED P.1.
3. PAINT CONVECTOR SEMI-GLOSS P.1.
4. PAINT BOTH SIDES OF ENTRANCE DOORS #1, P.2
5. ~~WORKSET FOR CASE TO BE DELIVERED, TO BE FURNISHED AND IN~~



KEY PLAN



NO. SCALE

MATERIALS FURNISHED BY THE AUTHORITY

WALL BASE - STRAIGHT BOVE COVE 90 DEG  
ACOUSTIC CEILING TILE AND SUSPENSION SYSTEM - 240034  
ALL COMPONENTS FOR MATERIALS SUPPLY UNBOULDER METHOD - GLE  
ALUM. SADDLES - 1 - 50 - 125 NUTS (STIPPING 2)  
ENDURANCE 10-12-1988

(1) PR. BUTTS (1) LATCHSET (1) DOMESTOP  
 (2) SILENCERS (1) CLOSER (2) FLUSH GATES (1) COORDINATOR

HOLLOW METAL DOORS & FRAMES  
DOORS #1 & #2 ONLY  
- EX - BPT IIIA - (2) PE BUTTS, (1) CYLINDRICAL LOCKSET, (1) PULL/TOC

[illegible]